# Taming Large Models with Hawk and NeoEMF

A. García-Domínguez, D. S. Kolovos, K. Barmpis, G. Daniel, G. Sunyé MoDELS'2018, 14–19 October 2018

Wrap-up

### Summary

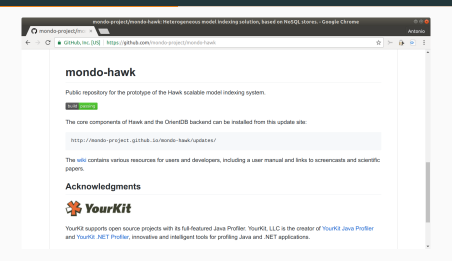
#### Use cases

- For fast querying with no changes to persistence: Hawk
  - Make sure your models are fragmented
  - Hawk will only re-index the changed fragments
- For scalable storage with no fragmentation: NeoEMF

#### Feedback and contributions welcome!

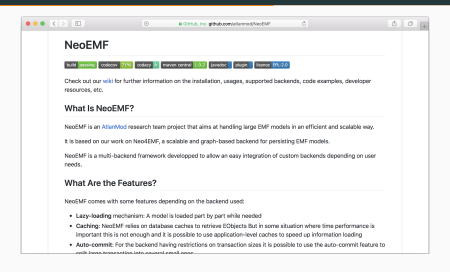
- Hawk, NeoEMF and Mogwaï are all open-source
- Chat with us if you have an idea for an application

# Hawk: project website



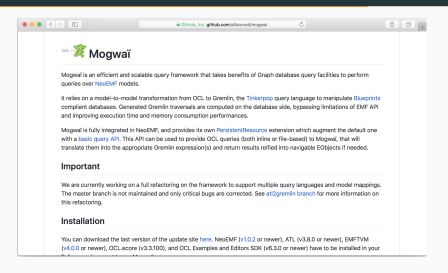
- https://github.com/mondo-project/mondo-hawk
- Recently accepted as Eclipse Incubator project (moving soon!)

## NeoEMF: project website



- https://github.com/atlanmod/NeoEMF
- Open source project under the Eclipse Public License 2.0

## Mogwaï: project website



- https://github.com/atlanmod/mogwai
- Open source project under the Eclipse Public License 2.0

### Discussion

- Do you plan to use the tools in your project?
- Potential integrations with existing toolsets?
- Any new features in mind?

